Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CV HOLDINGS, L.L.C.		109/29/2008 1	LIMITED LIABILITY COMPANY: DELAWARE
CAPITOL PLASTIC PRODUCTS, L.L.C.		109/29/2008 1	LIMITED LIABILITY COMPANY: DELAWARE
CSP TECHNOLOGIES, INC.		09/29/2008	CORPORATION: DELAWARE
CAPITOL INSULATED PRODUCTS, INC.		09/29/2008	CORPORATION: DELAWARE
CAPITOL CUPS, INC		09/29/2008	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Wells Fargo Bank, National Association	
Street Address:	420 Montgomery Street	
City:	San Francisco	
State/Country:	CALIFORNIA	
Postal Code:	94163	
Entity Type:	National Banking Association:	

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Registration Number:	2526427	ACTIV-DRI
Registration Number:	2392787	ACTIV-FILM
Registration Number:	2416813	ACTIV-PAK
Registration Number:	3465463	ACTIV-POLYMER
Registration Number:	2458970	ACTIV-STRIP
Registration Number:	2415051	ACTIV-TAB
Registration Number:	2548705	ACTIV-VIAL
Serial Number:	77319759	ACTIV-VIAL CR
Registration Number:	2517075	CSP
		TRADEMARK

REEL: 003883 FRAME: 0892

900120171

Registration Number:	2465525	CSP TECHNOLOGIES
Registration Number:	2461542	CSP TECHNOLOGIES ENGINEERED POLYMERIC SOLUTIONS
Registration Number:	2495884	CSP TECHNOLOGIES ENGINEERED POLYMERIC SOLUTIONS
Serial Number:	77272720	DESIKEY
Serial Number:	77272740	DESIKEY SYSTEM
Registration Number:	2877984	EASY TRAVELER
Serial Number:	77456644	SIP /N TOSS

CORRESPONDENCE DATA

Fax Number: (212)805-5587

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 212-801-2138

Email: kongtcheun@gtlaw.com

Correspondent Name: Barry J. Schindler Address Line 1: 200 Park Avenue

Address Line 2: Greenberg Traurig, LLP

Address Line 4: New York, NEW YORK 10166

ATTORNEY DOCKET NUMBER:	068975.012500
NAME OF SUBMITTER:	Barry J. Schindler
Signature:	/bschindler/
Date:	11/06/2008

Total Attachments: 35

source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page1.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page2.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page3.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page4.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page5.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page6.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page7.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page8.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page9.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page10.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page11.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page12.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page13.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page14.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page15.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page16.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page17.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page18.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page19 tif

REEL: 003883 FRAME: 0893

source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page20.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page21.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page22.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page23.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page24.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page25.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page26.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page27.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page28.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page29.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page30.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page31.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page32.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page33.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page34.tif source=Patent and Trademark Security Agreement - fully executed (CV Holdings 2008) (2)#page35.tif

PATENT AND TRADEMARK SECURITY AGREEMENT

This Agreement, dated as of the 30th day of September, 2008, is made by and among CV HOLDINGS, L.L.C., a Delaware limited liability company ("Parent"), CAPITOL PLASTIC PRODUCTS, L.L.C., a Delaware limited liability company ("Capitol Plastic"), CSP TECHNOLOGIES, INC., a Delaware corporation ("CSP"), CAPITOL INSULATED PRODUCTS, INC., a Delaware corporation ("Capitol Insulated"), CAPITOL CUPS, INC., a Delaware corporation ("Capitol Plastic, CSP, Capitol Insulated and Capitol Cups are sometimes referred to herein individually as a "Debtor" and collectively as the "Debtors"), and Wells Fargo Bank, National Association (the "Secured Party"), acting through its Wells Fargo Business Credit operating division.

Recitals

The Debtors and the Secured Party are parties to a Credit and Security Agreement of even date herewith (as the same may hereafter be amended, supplemented or restated from time to time, the "Credit Agreement") setting forth the terms on which the Secured Party may now or hereafter extend credit to or for the account of the Debtors.

As a condition to extending credit to or for the account of the Debtors, the Secured Party has required the execution and delivery of this Agreement by the Debtors.

ACCORDINGLY, in consideration of the mutual covenants contained in the Loan Documents and herein, the parties hereby agree as follows:

1. <u>Definitions</u>. All terms defined in the Recitals hereto or in the Credit Agreement that are not otherwise defined herein shall have the meanings given to them therein. In addition, the following terms have the meanings set forth below:

"Obligations" means each and every debt, liability and obligation of every type and description arising under or in connection with any Loan Document (as defined in the Credit Agreement) which any Debtor may now or at any time hereafter owe to the Secured Party, whether such debt, liability or obligation now exists or is hereafter created or incurred and whether it is or may be direct or indirect, due or to become due, absolute or contingent, primary or secondary, liquidated or unliquidated, independent, joint, several or joint and several, and including specifically, but not limited to, the Obligations (as defined in the Credit Agreement).

"Patents" means all of each Debtor's right, title and interest in and to patents or applications for patents, fees or royalties with respect to each, and including without limitation the right to sue for past infringement and damages therefor, and licenses thereunder, all as presently existing or hereafter arising or acquired, including without limitation the patents listed on **Exhibit A**.

ATL 16,938,294v2 9-26-08

"Security Interest" has the meaning given in Section 2.

"Trademarks" means all of each Debtor's right, title and interest in and to: (i) trademarks, service marks, collective membership marks, registrations and applications for registration for each, and the respective goodwill associated with each, (ii) licenses, fees or royalties with respect to each, (iii) the right to sue for past, present and future infringement, dilution and damages therefor, (iv) and licenses thereunder, all as presently existing or hereafter arising or acquired, including, without limitation, the marks listed on **Exhibit B**.

- 2. <u>Security Interest</u>. Each Debtor hereby irrevocably pledges and assigns to, and grants the Secured Party a security interest (the "Security Interest") with power of sale to the extent permitted by law, in the Patents and in the Trademarks to secure payment of the Obligations. As set forth in the Credit Agreement, the Security Interest is coupled with a security interest in substantially all of the personal property of each Debtor. This Agreement grants only the Security Interest herein described, is not intended to and does not affect any present transfer of title of any trademark registration or application and makes no assignment and grants no right to assign or perform any other action with respect to any intent to use trademark application, unless such action is permitted under 15 U.S.C. § 1060.
- 3. <u>Representations, Warranties and Agreements</u>. Each Debtor, jointly and severally, represents, warrants and agrees as follows:
 - (a) **Existence**; **Authority**. Each Debtor is a limited liability company or corporation duly organized, validly existing and in good standing under the laws of its state of incorporation or organization, and this Agreement has been duly and validly authorized by all necessary corporate action on the part of each Debtor.
 - (b) Patents. Exhibit A accurately lists all Patents owned or controlled by each Debtor as of the date hereof, or to which any Debtor has a right as of the date hereof to have assigned to it, and accurately reflects the existence and status of applications and letters patent pertaining to the Patents as of the date hereof. If after the date hereof, any Debtor owns, controls or has a right to have assigned to it any Patents not listed on Exhibit A, or if Exhibit A ceases to accurately reflect the existence and status of applications and letters patent pertaining to the Patents, then the Debtors shall within 60 days provide written notice to the Secured Party with a replacement Exhibit A, which upon acceptance by the Secured Party shall become part of this Agreement.
 - (c) **Trademarks. Exhibit B** accurately lists all Trademarks owned or controlled by each Debtor as of the date hereof and accurately reflects the existence and status of Trademarks and all applications and registrations pertaining thereto as of the date hereof; provided, however, that **Exhibit B** need not list common law marks (i.e., Trademarks for which there are no applications or registrations) which are not material to any Debtor's or any Affiliate's business(es). If after the date hereof, any

Debtor owns or controls any Trademarks not listed on **Exhibit B** (other than common law marks which are not material to any Debtor's or any Affiliate's business(es)), or if **Exhibit B** ceases to accurately reflect the existence and status of applications and registrations pertaining to the Trademarks, then the Debtors shall promptly provide written notice to the Secured Party with a replacement **Exhibit B**, which upon acceptance by the Secured Party shall become part of this Agreement.

- (d) Affiliates. As of the date hereof, no Affiliate owns, controls, or has a right to have assigned to it any items that would, if such item were owned by a Debtor, constitute Patents or Trademarks. If after the date hereof any Affiliate owns, controls, or has a right to have assigned to it any such items, then the Debtors shall promptly either: (i) cause such Affiliate to assign all of its rights in such item(s) to a Debtor; or (ii) notify the Secured Party of such item(s) and cause such Affiliate to execute and deliver to the Secured Party a patent and trademark security agreement substantially in the form of this Agreement.
- (e) Title. The Debtor identified as the owner thereof on Exhibit A or Exhibit B, as applicable, has absolute title to each Patent and each Trademark listed on Exhibits A and B, free and clear of all Liens except junior Permitted Liens. Each Debtor (i) will have, at the time such Debtor acquires any rights in Patents or Trademarks hereafter arising, absolute title to each such Patent or Trademark free and clear of all Liens except junior Permitted Liens, and (ii) will keep all Patents and Trademarks free and clear of all Liens except junior Permitted Liens.
- (f) No Sale. Except as permitted in the Credit Agreement, no Debtor will assign, transfer, encumber or otherwise dispose of any Patents or Trademarks, or any interest therein, without the Secured Party's prior written consent.
- (g) **Defense.** Each Debtor will, at its own expense and using commercially reasonable efforts, protect and defend the Patents and Trademarks against all claims or demands of all Persons other than those holding Permitted Liens.
- (h) Maintenance. Each Debtor will at its own expense maintain the Patents and the Trademarks to the extent reasonably advisable in its business, including, but not limited to, filing all applications to obtain letters patent or trademark registrations and all affidavits, maintenance fees, annuities, and renewals possible with respect to letters patent, trademark registrations and applications therefor. Each Debtor covenants that it will not abandon nor fail to pay any maintenance fee or annuity due and payable on any Patent or Trademark, nor fail to file any required affidavit or renewal in support thereof, without first providing the Secured Party: (i) sufficient written notice, of at least 30 days, to allow the Secured Party to timely pay any such maintenance fees or annuities which may become due on any Patents or Trademarks, or to file any affidavit or renewal with respect thereto, and (ii) a separate written power of attorney or other authorization to pay such maintenance fees or annuities, or to file such affidavit or renewal, should such be

necessary or desirable. Notwithstanding any other provision of this Agreement Debtors may prosecute or withdraw any patent application created after the date hereof in their reasonable business discretion.

- (i) Secured Party's Right to Take Action. If any Debtor fails to perform or observe any of its covenants or agreements set forth in this Section 3, and if such failure continues for a period of ten (10) calendar days after the Secured Party gives the Debtors written notice thereof (or, in the case of the agreements contained in subsections (b), (c) and (h), immediately upon the occurrence of such failure, without notice or lapse of time), or if any Debtor notifies the Secured Party that it intends to abandon a Patent or Trademark, the Secured Party may (but need not) perform or observe such covenant or agreement or take steps to prevent such intended abandonment on behalf and in the name, place and stead of one or more Debtors (or, at the Secured Party's option, in the Secured Party's own name) and may (but need not) take any and all other actions which the Secured Party may reasonably deem necessary to cure or correct such failure or prevent such intended abandonment.
- payment would be to render any loan or forbearance of money usurious or otherwise illegal under any applicable law, each Debtor, jointly and severally, shall pay the Secured Party on demand the amount of all moneys expended and all costs and expenses (including reasonable attorneys' fees and disbursements) incurred by the Secured Party in connection with or as a result of the Secured Party's taking action under subsection (i) or exercising its rights under Section 6, together with interest thereon from the date expended or incurred by the Secured Party at the Default Rate.
- Power of Attorney. To facilitate the Secured Party's taking action (k) under subsection (i) and exercising its rights under Section 6, each Debtor hereby irrevocably appoints (which appointment is coupled with an interest) the Secured Party, or its delegate, as the attorney-in-fact of such Debtor with the right (but not the duty) from time to time to create, prepare, complete, execute, deliver, endorse or file, in the name and on behalf of such Debtor, any and all instruments, documents, applications, financing statements, and other agreements and writings required to be obtained, executed, delivered or endorsed by such Debtor under this Section 3, or, necessary for the Secured Party, after an Event of Default, to enforce or use the Patents or Trademarks or to grant or issue any exclusive or non-exclusive license under the Patents or Trademarks to any third party, or to sell, assign, transfer, pledge, encumber or otherwise transfer title in or dispose of the Patents or Trademarks to any third party. Each Debtor hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof. The power of attorney granted herein shall terminate upon the termination of the Credit Agreement as provided therein and the payment and performance of all Obligations.

- 4. <u>Debtors' Use of the Patents and Trademarks</u>. Each Debtor shall be permitted to control and manage the Patents and Trademarks, including the right to exclude others from making, using or selling items covered by the Patents and Trademarks and any licenses thereunder, in the same manner and with the same effect as if this Agreement had not been entered into, so long as no Event of Default occurs and remains uncured.
- 5. Events of Default. Each of the following occurrences shall constitute an event of default under this Agreement (herein called "Event of Default"): (a) an Event of Default, as defined in the Credit Agreement, shall occur; or (b) any Debtor shall fail promptly to observe or perform any covenant or agreement herein binding on it; or (c) any of the representations or warranties contained in Section 3 shall prove to have been incorrect in any material respect when made.
- 6. Remedies. Upon the occurrence of an Event of Default and at any time thereafter, the Secured Party may, at its option, take any or all of the following actions:
 - (a) The Secured Party may exercise any or all remedies available under the Credit Agreement.
 - (b) The Secured Party may sell, assign, transfer, pledge, encumber or otherwise dispose of the Patents and Trademarks.
 - (c) The Secured Party may enforce the Patents and Trademarks and any licenses thereunder, and if Secured Party shall commence any suit for such enforcement, the Debtors shall, at the request of Secured Party, do any and all lawful acts and execute any and all proper documents required by Secured Party in aid of such enforcement.
- Miscellaneous. This Agreement can be waived, modified, amended, 7. terminated or discharged, and the Security Interest can be released, only explicitly in a writing signed by the Secured Party. A waiver signed by the Secured Party shall be effective only in the specific instance and for the specific purpose given. Mere delay or failure to act shall not preclude the exercise or enforcement of any of the Secured Party's rights or remedies. All rights and remedies of the Secured Party shall be cumulative and may be exercised singularly or concurrently, at the Secured Party's option, and the exercise or enforcement of any one such right or remedy shall neither be a condition to nor bar the exercise or enforcement of any other. All notices to be given to the Debtors under this Agreement shall be given in the manner and with the effect provided in the Credit Agreement. The Secured Party shall not be obligated to preserve any rights any Debtor may have against prior parties, to realize on the Patents and Trademarks at all or in any particular manner or order, or to apply any cash proceeds of Patents and Trademarks in any particular order of application. This Agreement shall be binding upon and inure to the benefit of each Debtor and the Secured Party and their respective participants, successors and assigns and shall take effect when signed by the Debtors and delivered to the Secured Party, and each Debtor waives notice of the Secured Party's acceptance hereof. The Secured Party may

execute this Agreement if appropriate for the purpose of filing, but the failure of the Secured Party to execute this Agreement shall not affect or impair the validity or effectiveness of this Agreement. A carbon, photographic or other reproduction of this Agreement or of any financing statement signed by the Debtors shall have the same force and effect as the original for all purposes of a financing statement. This Agreement shall be governed by the internal law of New York (other than conflict of law provisions and principles, but including Section 5-1401 and Section 5-1402 of the General Obligations Law). The parties hereto hereby (a) consent to the personal jurisdiction of the state and federal courts located in the State of New York in connection with any controversy related to this Agreement; (b) waive any argument that venue in any such forum is not convenient; (c) agree that any litigation initiated by the Secured Party or any Debtor in connection with this Agreement or the other Loan Documents may be venued in either the state or federal courts located in the City of New York, County of New York and State of New York; and (d) agree that a final judgment in any such suit, action or proceeding shall be conclusive and may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by law. If any provision or application of this Agreement is held unlawful or unenforceable in any respect, such illegality or unenforceability shall not affect other provisions or applications which can be given effect and this Agreement shall be construed as if the unlawful or unenforceable provision or application had never been contained herein or prescribed hereby. representations and warranties contained in this Agreement shall survive the execution, delivery and performance of this Agreement and the creation and payment of the Obligations.

THE PARTIES HERETO WAIVE ANY RIGHT TO TRIAL BY JURY IN ANY ACTION OR PROCEEDING BASED ON OR PERTAINING TO THIS AGREEMENT.

[The Remainder of This Page Intentionally Left Blank]

6

IN WITNESS WHEREOF, the parties have executed this Patent and Trademark Security Agreement as of the date written above.

CV HOLDINGS, L.L.C. By:
Robert N. Sawyer, Senior Vice President
CAPITOL PLASTIC PRODUCTS, L.L.C. By:
Robert N. Sawyer, Senior Vice President
CSP TECHNOLOGIES, INC.
Robert N. Sawyer, Senior Vice President
By: By:
Robert N. Sawyer, Senior Vice President CAPITOL CUPS, INC.
By: Fry MZ
Robert N. Sawyer, Senior Vice President

Bruce Van Weele, Vice President

WELLS FARGO BANK, NATIONAL ASSOCIATION, acting through its Wells Fargo Business Credit operating division

STATE OF GEORGIA)
COUNTY OF FULTON)
The foregoing instrument was acknowledged before me this 20 day of September, 2008, by Robert N. Sawyer, the Senior Vice President of CV HOLDINGS, L.L.C., a Delaware limited liability company, on behalf of the limited liability company.
N = N
Movian W. Octhurson, Notary Public
Notary Fublic
E AUGUST E
GTATE OF CEODOIA
STATE OF GEORGIA)
COUNTY OF FULTON)
The foregoing instrument was acknowledged before me this day of September, 2008, by Robert N. Sawyer, the Senior Vice President of CAPITOL PLASTIC PRODUCTS, L.L.C., a
Delaware limited liability company, on behalf of the limited liability company.
Notary Public Notary Public
Notary Public
AUGUST AUGUST
STATE OF GEORGIA)
COUNTY OF FULTON)
21/2
The foregoing instrument was acknowledged before me this day of September, 2008, by
Robert N. Sawyer, the Senior Vice President of CSP TECHNOLOGIES, INC., a Delaware corporation, on behalf of the corporation.
Corporation, on behan of the corporation.
Marian N. Scott
Notary Public
WILLIAM D. STILL
AUGUST BOOK SOL
E August E August

COUNTY OF FULTON

The foregoing instrument was acknowledged before me this day of September, 2008, by Robert N. Sawyer, the Senior Vice President of CAPITOL INSULATED PRODUCTS, INC., a Delaware corporation, on behalf of the corporation.

Notary Public

STATE OF GEORIGA

COUNTY OF FUCTOR

The foregoing instrument was acknowledged before me this day of September, 2008, by

STATE OF GEORGIA)
COUNTY OF FULTON

corporation, on behalf of the corporation.

The foregoing instrument was acknowledged before me this day of September, 2008, by Bruce Van Weele, a Vice President of Wells Fargo Bank, National Association, acting through its Wells Fargo Business Credit operating division, on behalf of the national association.

Robert N. Sawyer, the Senior Vice President of CAPITOL CUPS, INC., a Delaware

Notary Public

AUGUST SON COUNTY OF COUNT

EXHIBIT A

<u>Title</u>	<u>Country</u>	<u>Serial#</u>	Application Date	Issued	Publication/ Patent No. Number
Desiccant Entrained Polymer	US	10/723,873	26-Nov-03	28-Feb-06	7,005,459
Co-Continuous Interconnecting Channel Morphology Composition	US	09/504,029	14-Feb-00	26-Nov-02	6,486,231
A Method and Composition Having Interconnecting Channel Morphology for Aldehyde Absorption	US	09/736,559	13-Dec-00	8-Oct-02	6,460,271
Method of Incorporating a Promotional Item Into a Dual Wall Cup	US	10/301,428	21-Nov-02	10-May-05	6,889,455
Tamper-proof Container and Cap Assembly	US	07/464,417	12-Jan-90	7-May-91	5,012,941
Thermoplastic Composition Comprising a CO2 Releasing Material	US	10/794,306	5-Mar-04	1-Jan-08	7,314,895
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder	US	10/140,698	7-May-02	4-Jul-06	7,070,053
A Leakproof Resealable Container Cap and Assembly	US	10/779,507	13-Feb-04	3-Apr-07	7,198,161
A Leakproof, Resealable Container and Cap Assembly	US	09/386,702	31-Aug-99	3-Aug-04	6,769,558
Desiccant Entrained Polymer	US	08/611,298	5-Mar-96	15-Jun-99	5,911,937
Desiccant Entrained Polymer	US	08/812,315	5-Mar-97	10-Oct-00	6,130,263
Desiccant Entrained Polymer	US	09/086,880	29-May-98	27-Jun-00	6,080,350
Desiccant Entrained Polymer	US	09/122,912	27-Jul-98	10-Apr-01	6,214,255

ATL 16,938,294v2 9-26-08

<u>Title</u>	Country	<u>Serial #</u>	Application	<u>Issued</u>	Publication/ Patent No. Number
Flip Top Golf Ball Container Assembly Provided with Moisture Barrier Properties	US	09/876,381	7-Jun-01	16-Mar-04	6,705,463
Co-Continuous Interconnecting Channel Morphology Polymer Having Controlled Gas Transmission Rate Through The Polymer	US	09/627,630	28-Jul-00	15-Oct-02	6,465,532
Co-Continuous Interconnecting Channel Morphology Polymer Having Modified Surface Properties	US	09/627,631 -	28-Jul-00	24-Feb-04	6,696,002
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	US	09/751,191	29-Dec-00	20-Jun-06	7,063,234
Interconnecting Channel Morphology Composition for Releasing CO2	US	10/033,973	19-Dec-01	8-Feb-05	6,852,783
Monolithic Composition Having the Capability of Maintaining Constant Relative Humidity in a Package	US	09/823,355	30-Mar-01	2-Sep-03	6,613,405
Modified Polymers Having Controlled Transmission Rates	US	09/087,830	29-May-98	26-Sep-00	6,124,006
Modified Polymers Having Controlled Transmission Rates	us	09/087,824	29-May-98	24-Apr-01	6,221,446
Tamper Proof Container and Cap Assembly and Related Methods	US	09/710,330	9-Nov-00	4-Jun-02	6,398,067
Monolithic Polymer Composition Having a Water Absorption Material	US	09/156,720	18-Sep-98	16-Jan-01	6,174,952
Monolithic Polymer Composition Having an Activation Material	us	09/157,014	18-Sep-98	23-Jan-01	6177183

Title	Country	Serial #	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Monolithic Polymer Composition Having an Absorbing Material	US	09/156,937	18-Sep-98	•	6,194,079
Monolithic Polymer Composition Having a Releasing Material	US	10/714,474	13-Nov-03		
Monolithic Polymer Composition Having a Releasing Material	US	09/157,032	18-Sep-98		6,316,520
A Barrier Pack Having an Absorbing Agent Applied to the Interior of the Pack	US	09/333,711	15-Jun-99		6,279,736
Desiccant Vial Assembly for Effervescent Tablets	US	10/219,570	15-Aug-02		
Dispenser for Solid Objects	US	10/177,786	20-Jun-02	****	6,726,058
Learning Material Delivery System and Corresponding Method by Incorporating the Learning Material Into a Dual Wall Cup	US	11/022,207	23-Dec-04		
Resealable Moisture Tight Container Assembly for Strips and the Like Having a Lip Snap Seal	US	11/171,171	30-Jun-05		
Container with Pill Dispensing Insert	US	11/397,073	10/01/2004 PCT filing date		
Resealable Moisture Tight Containers for Strips and the Like	US	10/683,311	10-Oct-03		7,213,720
Solid Objects Dispensers Having a Dual Lever Mechanism	US	10/595,437	10/27/2004 PCT filing date		
Solid Objects Dispensers	US	10/683,176	10-Oct-03		7,243,817
A Moisture-Proof Resealable, Non-Cylindrical Container for Consumer Packages	US	10/603,296	25-Jun-03		7,059,492

<u>Title</u>	<u>Country</u>	Serial#	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	US	10/447,072	28-May-03	·	6,886,707
Moisture Tight Edible Film Dispenser and Methods Thereof	US	10/595,776	11/24/2004 PCT filing date		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	US	PCT/US06/010842	24-Mar-06		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	US		3-Sep-04		
One Piece Unitary Container and Cap Assembly with Tab-Lock Fastener for Child Resistance	US	11/370,053	6-Mar-06		
Re-Sealing Mechanism for a Solid Dosage Dispenser	US	10/599,545.	29-Sep-06		
Active Film Adhered to Flexible Packages and Method Thereof	US	10/599,247	9/22/2006 PCT filing date		
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	US	11/577,554	9/29/2006		
Dispensing Apparatus for Diagnostic Test Strip and/or Medicine	US	11/910,818.	6-Apr-07		
Product Container with Integral Selective Membrane	US	11/427,279	28-Jun-06	1444	
Bottle Shaped Container with Integrated Sleeve	US	12/095,097	12/1/2006 PCT filing date		

<u>Title</u>	Country	<u>Serial#</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Method for embedding a small quantity of active material in a multi compartment housing	US	11/619,572	3-Jan-07	•	
Method for embedding a small quantity of active material in a multi compartment housing	US	12/160,041	1/3/2007 PCT filing date		
Sliding Child Safety Feature	US	12/161,122	16-Jul-08		
Twist and Lift Flip-Top Container	US	11/683,266	7-Mar-07	- Andread Control Andrews	444
Moisture Tight Primary Package for Dry Powder Inhalers	US	12/282,419.	10-Sep-08		
Injection Molding Process for Molding Mechanical Interlocks between Molded Components (As Amended)	US	12/160,153	7 Jul 08		
Bulk Dispenser for Pre-Cut Edible Film	US		ТВА		
Cylindrical Spout for Disposable Cartons	US	60/990,800	28-Nov-07		
Moveable Single Use Spout For Disposable Cartons	US	60/990,825	28-Nov-07		
Pill Dispenser with Internal Spring Actuation	US	61/013185	12-Dec-07		
BRV 1 (FLIP-TOP SAMPLE CONTAINER WITH A PIERCABLE SAMPLING SEPTUM)	US	ТВА	17-Mar-08		3-Apr-09
BRV 1 (FLIP-TOP SAMPLE CONTAINER WITH A PIERCABLE SAMPLING SEPTUM)	<u>US</u>	29/319,739	13-Jun-08		
BRV 2 (Flip top sample container)	US	ТВА			

<u>Title</u>	<u>Country</u>	<u>Serial #</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Dairy Rack with Vial	US	61/059,398	6-Jun-08	•	
Oval with Platform	US	61/053,277	15-May-08		
Design - Oval with platform	US	29/318,272	16-May-08		
Utility provisional Oval with platform	US	61/081,514	17-Jul-08		
Dairy Rack and Vial Dairy Rack with Vial	US	ТВА	ТВА		- table delabel
Vial - Design	US	29/319,754	13-Jun-08		
Vial Rack - Design Dairy Rack with Vial	US	29/319,756	13-Jun-08		
Bottle Shaped Container with Integrated Sleeve	PCT	PCT/US2006/0615 28	1-Dec-06		
Method for embedding a small quantity of active material in a multi compartment housing	PCT	PCT/US07/60061	3-Jan-07		
Method for embedding a small quantity of active material in a multi compartment housing	PCT	PCT/US07/60061	3-Jan-07		
Tab release Child Safety Feature	PCT	PCT/US07/06693	17-Mar-07		
Dissimilar Materials Injection Molded Mechanical Interlock	PCT	PCT/US07/10833	4-May-07		
Pocket Pack non round shape and seal	PCT	PCT/US07/77702	6-Sep-07		
Bulk Dispenser for Pre-Cut Edible Film	PCT	PCT/US08/55146	27-Feb-08		- Control of the Cont
Method for Incorporating an Anti- Counterfeiting Device into a Multi-Walled Container and the Multi-Walled Container Containing Such Device	PCT	PCT/US08/57527	19-Mar-08		

<u>Title</u>	<u>Country</u>	Serial#	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Process and Apparatus for Making a Leakproof Cap and Body Assembly	NZ	0334076	27-Jun-97	8-Feb-00	
BRV 1 (FLIP-TOP SAMPLE CONTAINER WITH A PIERCABLE SAMPLING SEPTUM)	NZ				
BRV 2 (Flip top sample container)	NZ		energy and the second s		3-Apr-09
Vial - Design	NZ	411,236	11-Aug-08		
Vial - Design - with projection	NZ	411,237	11-Aug-08		
Vial Rack - Design Dairy Rack with Vial	NZ	411223	7-Aug-08	and the state of t	
Process and Apparatus for Making a Leakproof Cap and Body Assembly	NL	97931323.6	27-Jun-97	20-Aug-03	0 932 489
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	NL	03252853.1	7-May-03	4-Jan-06	EP 1366998
A Leakproof, Resealable Container and Cap Assembly	NL	00974073.9	31-Aug-00	11-Jan-07	EP1220794
Co-Continuous Interconnecting Channel Morphology Composition	MX	PA/a/2001/010237	10-Oct-01	5-Jul-06	238396
Unitary Container and Cap Assembly Having Mating Profiles	MX	PA/A/2002/005524	3-Oct-01	7-Арг-06	235669
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	MX	PA/a/2001/009599	24-Jan-01	23-Jun-06	238033

<u>Title</u>	<u>Country</u>	Serial#	Application Date	<u>Issued</u>	Publication/ Patent No. Number
A Leakproof, Resealable Container and Cap Assembly	MX	PA/a/2002/002152	31-Aug-00	n/a	
Co-Continuous Interconnecting Channel Morphology Composition	JP	2001-560275	9-Oct-01	N/A	
Co-Continuous Interconnecting Channel Morphology Composition	JP	2008-120533	2-May-08	N/A	
Thermoplastic Composition Comprising a CO2 Releasing Material	JР	2007-502043	4-Mar-05		
Unitary Container and Cap Assembly Having Mating Profiles	JP	2003-500999	3-Oct-01	N/A	
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	JP	2001-553088	24-Jan-01	28-Oct-05	3734446
A Leakproof, Resealable Container and Cap Assembly	JP	2001-519565	31-Aug-00	N/A	
Container with Pill Dispensing Insert	JP	2006-534145	1-Oct-04		
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	JP	2002-555745	28-Dec-01	24-Aug-07	2004-2184 (4002184)
Interconnecting Channel Morphology Composition for Releasing CO2	JP	2002-552064	19-Dec-01	N/A	
Method and Composition for an In-mold Liner	JР	2003-518816	6-Aug-02		
Monolithic Polymer Composition Having an Activation Material	JP	2006-158965	7-Jun-06	N/A	
Monolithic Polymer Composition Having an Absorbing Material	JP	2000-574164	17-Sep-99	N/A	

<u>Title</u>	<u>Country</u>	<u>Serial #</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Monolithic Polymer Composition Having An Absorbing Material	JР	2000-574164	9/17/1999	,	
Monolithic Polymer Composition Having a Releasing Material	JР	2000-574166/2006- 9921	17-Sep-99		
Monolithic Polymer Composition Having a Releasing Material	JР	2006-165280	14-Jun-06		
Desiccant Material Included in a Closed Container	JP	8-096948/appeal no. 2006-8665	04/17/1996/ appeal filed 31 May 06		
Desiccant Material Included in a Closed Container	JР	2006-152041	31-May-06		
Desiccant Vial Assembly for Effervescent Tablets	JР	2003-583874	11-Apr-03		2005-522384 - 28-Jul-05
Dispenser for Solid Objects	JР	2004-515970	20-Jun-03	hi day day day day day	
Resealable Moisture Tight Containers for Strips and the Like	JP	2004-543615	10-Oct-03		
Solid Objects Dispensers Having a Dual Lever Mechanism	JP	2006-538220	27-Oct-04		
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	JP	2006-533291	21-May-04		
Moisture-Tight Edible Film Dispenser and Method Thereof	JP	2006-541714	24-Nov-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	JP	2006-52197	3-Sep-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	JP	200680013703.1	24-Mar-06		

<u>Title</u>	Country	Serial #	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Re-Sealing Mechanism for a Solid Dosage Dispenser	JР	2007-506440	29-Mar-05		
Active Film Adhered to Flexible Packages and Method Thereof	JP	2007-505266	28-Mar-05		delected and a second and a second as a
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	JP	2007-538095	10/20/2005 PCT filing date		
Dispensing Apparatus for Diagnostic Test Strip and/or Medicine	JP	PCT/US2006/0131 65	6-Apr-06		
Method for embedding a small quantity of active material in a multi compartment housing	JP	PCT/US07/60061	3-Jan-07		
Sliding Child Safety Feature	JP	PCT/US2007/001185	17-Jan-07		
Twist and Lift Flip-Top Container	JP	PCT/US07/05951/0 7752635.8	7-Mar-07		
Dissimilar Materials Injection Molded Mechanical Interlock	JP		4-May-07		
Vial for Test Strips (re-titled in Japan under Locarno) Design - Oval with platform	JР	2008-15001	12-Jun-08		
Vial - Design	JP	TBA	ТВА		
Vial Rack - Design Dairy Rack with Vial	JP	2008-22804	4-Sep-08		
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	IT	03252853.1	7-May-03	4-Jan-06	EP 1366998
A Leakproof, Resealable Container and Cap Assembly	IT	00974073.9	31-Aug-00	11-Jan-07	25325 BE/2007

<u>Title</u>	-Country	<u>Serial#</u>	Application Date	Issued	Publication/ Patent No. Number
Desiccant Entrained Polymer	IT	97914915.0	5-Mar-97	4-Feb-04	EP 0892673
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	IT	01993318.3	28-Dec-01	5-Sep-07	EP1368262
Interconnecting Channel Morphology Composition for Releasing CO2	IT	01991433.2	19-Dec-01	15-Mar-06	EP1363970
Modified Polymers Having Controlled Transmission Rates	IT	99953377.1	25-May-99	13-Oct-06	EP1086348
Modified Polymers Having Controlled Transmission Rates	IT	99953377.1	25-May-99	13-Oct-06	EP1086348
Tamper Proof Container and Cap Assembly and Related Methods	IT	00992798.9	9-Nov-00	11-Jun-08	EP1233924
Desiceant Material Included in a Closed Container	IT	'99122375.1	17-Apr-96		IT Pat. No. 20085 BE/2004
Desiccant Vial Assembly for Effervescent Tablets	IT	03252334.2	11-Apr-03		EP 1352844
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	IE	03252853.1	7-May-03	4-Jan-06	EP 1366998
A Leakproof, Resealable Container and Cap Assembly	IE	00974073.9	31-Aug-00	11-Jan-07	EP1220794
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	IE	01993318.3	28-Dec-01		EP1368262
Egg Shaped Vial	GB	2083414	14-May-99	25-Nov-98	D2083414
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	GB	03252853.1	7-May-03	4-Jan-06	EP 1366998

<u>Title</u>	<u>Country</u>	Serial#	Application Date	<u>Issued</u>	Publication/ Patent No. Number
A Leakproof, Resealable Container and Cap Assembly	GB	00974073.9	31-Aug-00	11-Jan-07	EP1220794
Desiccant Entrained Polymer	GB	97914915.0	5-Mar-97	4-Feb-04	EP 0892673
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	GB	01993318.3	28-Dec-01	5-Sep-07	EP1368262
Interconnecting Channel Morphology Composition for Releasing CO2	GB	01991433.2	19-Dec-01	15-Mar-06	EP1363970
Tamper Proof Container and Cap Assembly and Related Methods	GB	00992798.9	9-Nov-00	11-Jun-08	EP1233924
Monolithic Polymer Composition Having a Releasing Material	GB	99949720.9	17-Sep-99	16-Nov-05	EP115340
Desiccant Material Included in a Closed Container	GB	'99122375.1	17-Apr-96		EP 1 000 873
Desiccant Vial Assembly for Effervescent Tablets	GB	03252334.2	11-Apr-03		EP 1352844
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	GB	04783117.7	3-Sep-04		
Process and Apparatus for Making a Leakproof Cap and Body Assembly	FR	97931323.6	27-Jun-97	20-Aug-03	0 932 489
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	FR	03252853.1	7-May-03	4-Jan-06	EP 1366998
A Leakproof, Resealable Container and Cap Assembly	FR	00974073.9	31-Aug-00	11-Jan-07	EP1220794
Desiccant Entrained Polymer	FR	97914915.0	5-Mar-97	4-Feb-04	EP 0892673

<u>Title</u>	Country	<u>Serial#</u>	Application <u>Date</u>	<u>Issued</u>	Publication/ Patent No. Number
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	FR	01993318.3	28-Dec-01	5-Sep-07	EP1368262
Interconnecting Channel Morphology Composition for Releasing CO2	FR	01991433.2	19-Dec-01	15-Mar-06	EP1363970
Modified Polymers Having Controlled Transmission Rates	FR	99953377.1	25-May-99	13-Oct-06	EP1086348
Tamper Proof Container and Cap Assembly and Related Methods	FR	00992798.9	9-Nov-00	11-Jun-08	EP1233924
Monolithic Polymer Composition Having a Releasing Material	FR	99949720.9	17-Sep-99	16-Nov-05	EP115340
Desiccant Material Included in a Closed Container	FR	'99122375.1	17-Apr-96		EP 1 000 873
Desiccant Vial Assembly for Effervescent Tablets	FR	03252334.2	11-Apr-03		EP 1352 8 44
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	FR	04783117.7	3-Sep-04		
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	ES	03252853.1	7-May-03	4-Jan-06	EP 1366998
A Leakproof, Resealable Container and Cap Assembly	ES	00974073.9	31-Aug-00	11-Jan-07	EP1220794
Desiccant Entrained Polymer	ES	97914915.0	5-Mar-97	4-Feb-04	EP 0892673
Modified Polymers Having Controlled Transmission Rates	ES	99953377.1	25-May-99	13-Oct-06	EP1086348
Monolithic Polymer Composition Having a Releasing Material	ES	99949720.9	17-Sep-99	16-Nov-05	EP115340

<u>Title</u>	<u>Country</u>	<u>Serial.#</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Co-Continuous Interconnecting Channel Morphology Composition	EP	01909059.6	9-Oct-1	N/A	EP1173502
Thermoplastic Composition Comprising a CO2 Releasing Material	EP	05724696	4-Mar-05		
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder	EP	01968559.3	5-Sep-01	N/A	
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	ЕР	01942593.3	24-Jan-01	N/A	
Desiccant Entrained Polymer	EP	03078636.2	5-Mar-97		
Interconnecting Channel Morphology Composition for Releasing CO2	EP	01991433.2	19-Dec-01	15-Mar-06	EP1363970
Method and Composition for an In-mold Liner	EP	02794678.9	6-Aug-02	N/A	
Modified Polymers Having Controlled Transmission Rates	EP	'99924541.8	25-May-99	N/A	
Tamper Proof Container and Cap Assembly and Related Methods	EP	00992798.9	9-Nov-00	11-Jun-08	EP1233924
Monolithic Polymer Composition Having an Activation Material	EP	99948289.6	17-Sep-99	N/A	
Monolithic Polymer Composition Having an Absorbing Material	EP	99969423.5	17-Sep-99	N/A	
Dispenser for Solid Objects	EP	03761151.4	20-Jun-03		
Resealable Moisture Tight Containers for Strips and the Like	EP	03773225.2	10-Oct-03		

<u>Title</u>	Country	<u>Serial#</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Solid Objects Dispensers Having a Dual Lever Mechanism	EP	04796549.6	10/27/2004 PCT filing date		
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	ЕР	040752935 (EP20040752935)	21-May-04		
Moisture-Tight Edible Film Dispenser and Method Thereof	EP	04812159	24-Nov-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	EP	04783117.7	3-Sep-04	16-Jul-08	
Container with Pill Dispensing Insert	EP	04785343.7	1-Oct-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	EP	08008905.5	3-Sep-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	ЕР	08008905.5	24-Mar-06		
Re-Sealing Mechanism for a Solid Dosage Dispenser	EP	05730705	29-Mar-05		
Active Film Adhered to Flexible Packages and Method Thereof	EP	05730611.0	28-Mar-05		
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	EP	05815477.4	10/20/2005 PCT filing date		
Dispensing Apparatus for Diagnostic Test Strip and/or Medicine	EP	06749570.5	6-Apr-06		
Desiccant Plastic Composition for a Shaped Article	EP	06771934.4	2-Jun-06		

<u>Title</u>	Country	<u>Serial #</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Bottle Shaped Container with Integrated Sleeve	EP	06846443.7	1-Dec-06	•	
Method for embedding a small quantity of active material in a multi compartment housing	ЕР	07709931.5	3-Jan-07		
Sliding Child Safety Feature	EP	07716698.1	17-Jan-07		inginidakhwww.
Twist and Lift Flip-Top Container	EP	07752635.8	7-Mar-07		
Dissimilar Materials Injection Molded Mechanical Interlock	EP	07809038.8	4-May-07		
BRV 1 (FLIP-TOP SAMPLE CONTAINER WITH A PIERCABLE SAMPLING SEPTUM)	EP	000899042	17-Mar-08		13-Mar-08
BRV 2 (Flip top sample container)	ЕР			-	3-Apr-09
Design - Oval with platform	EP	ТВА	TBA		
Vial - Design	EP	TBA	TBA		
Vial Rack - Design Dairy Rack with Vial	EP	TBA	ТВА		
Vial - Design	EP	TBA	ТВА		
Vial Rack - Design Dairy Rack with Vial	EP	ТВА	ТВА		
Egg Shaped Vial	DE	49904845.8	17-May-99	31-Mar-99	49904845.8
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	DE	03252853.1	7-May-03	4-Jan-06	EP 1366998
A Leakproof, Resealable Container and Cap Assembly	DE	00974073.9	31-Aug-00	11-Jan-07	DE 600 33 831.2-08

<u>Title</u>	Country	Serial#	Application Date	Issued	Publication/ Patent No. Number
Desiccant Entrained Polymer	DE	97914915.0	5-Mar-97	4-Feb-04	DE 697 27 474T2 2004
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	DE	01993318.3	28-Dec-01	5-Sep-07	EP1368262
Interconnecting Channel Morphology Composition for Releasing CO2	DE	01991433.2	19-Dec-01	15-Mar-06	EP1363970
Modified Polymers Having Controlled Transmission Rates	DE	99953377.1	25-May-99	17-Feb-06	EP1086348
Tamper Proof Container and Cap Assembly and Related Methods	DE	00992798.9	9-Nov-00	11-Jun-08	EP1233924
Monolithic Polymer Composition Having a Releasing Material	DE	99949720.9	17-Sep-99	16-Nov-05	EP115340
Desiccant Material Included in a Closed Container	DE	99122375.1	17-Apr-96		DE 696 30 819.3-08
Desiccant Vial Assembly for Effervescent Tablets	DE	03252334.2	11-Apr-03		EP 1352844
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	DE	04783117.7	3-Sep-04		
Process and Apparatus for Making a Leakproof Cap and Body Assembly	CN	0091629	27-Jun-97	28-Aug-02	ZL97197498.5
A Dual Wall Insulated Cup Assembly And a Method of Manufacturing an Insulated Cup Assembly	CN	01822548.9	18-Dec-01		
Thermoplastic Composition Comprising a CO2 Releasing Material	CN	200580007068.1	4-Mar-05		
Desiccant Entrained Polymer	CN	98800578.6	5-Mar-98	14-Jan-04	

<u>Title</u>	<u>Country</u>	Serial #	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Desiccant Entrained Polymer	CN	99808743.2	25-May-99	14-Jan-04	ZL99808743.2
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	CN	01822488.1	28-Dec-01		ZL01822488.1
Interconnecting Channel Morphology Composition for Releasing CO2	CN	01821978.0	19-Dec-01	1 Feb 2006	ZL01821978.0
Modified Polymers Having Controlled Transmission Rates	CN	99808525.1	25-May-99	7-Jan-04	ZL99808525.1
Articles of Manufacture Comprising a Shaped Article or a Shaped Monolithic Composition	CN	200310104610.8	25-May-99	13-Apr-05	ZL200310104 610.8
Modified Polymers Having Controlled Transmission Rates	CN	99808742.4	25-May-99	7-Apr-04	ZL99808742.4
Monolithic Polymer Composition Having an Activation Material	CN	99812659.4	17-Sep-99	28-Apr-04	ZL99812659.4
Monolithic Polymer Composition Having a Releasing Material	CN	99812675.6	19-Sep-99		ZL99812675.6
Monolithic Polymer Composition Having a Releasing Material	CN	200410069609.0	19-Sep-99		
Dispenser for Solid Objects	CN	03817606.8	20-Jun-03		ZL03817606. 8
Resealable Moisture Tight Containers for Strips and the Like	CN	200380101133.8	10-Oct-03		
Solid Objects Dispensers Having a Dual Lever Mechanism	CN	20040035564.3	27-Oct-04		
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	CN	200480014719.5	21-May-04		ZL200480014 719.5
Moisture-Tight Edible Film Dispenser and Method Thereof	CN	2040034782.5	24-Nov-04		

<u>Title</u>	Country	<u>Serial #</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CN	200480028961.8	3-Sep-04		
Container with Pill Dispensing Insert	CN	20040033539.1	1-Oct-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CN	06739558.2	24-Mar-06		
Re-Sealing Mechanism for a Solid Dosage Dispenser	CN	200580014647.9	29-Mar-05		
Active Film Adhered to Flexible Packages and Method Thereof	CN	200580013008	28-Mar-05		this is a second of the second
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	CN	200580036097	10/20/2005 (PCT filing date)		
Dispensing Apparatus for Diagnostic Test Strip and/or Medicine	CN	200680009794.1	6-Apr-06		
Method for embedding a small quantity of active material in a multi compartment housing	CN	200780001872.8	3-Jan-07		
Sliding Child Safety Feature	CN	PCT/US2007/001185	17-Jan-07	- the state of the	
Twist and Lift Flip-Top Container	CN	PCT/US07/05951/ 07752635.8	7-Mar-07		
Dissimilar Materials Injection Molded Mechanical Interlock	CN		4-May-07		
A System, Method for Maintaining, Tracking and Identifying the Integrity of a Disposable Specimen Container with a Reusable Transponder!	CH/LI	03252853.1	7-May-03	4-Jan-06	EP 136699

<u>Title</u>	Country	Serial #	Application Date	_ <u>Issued</u>	Publication/ Patent No. Number
A Leakproof, Resealable Container and Cap Assembly	CH/LI	00974073.9	31-Aug-00	11-Jan-07	EP1220794
Desiccant Entrained Polymer	CH/LI	97914915.0	5-Mar-97	4-Feb-04	CH-EP 0892673
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser) CH, DE, FR, GB, IT, IE	CH/LI	01993318.3	28-Dec-01	5-Sep-07	EP1368262
Interconnecting Channel Morphology Composition for Releasing CO2	CH/LI	01991433.2	19-Dec-01	15-Mar-06	EP1363970
Monolithic Polymer Composition Having a Releasing Material	CH/LI	99949720.9	17-Sep-99	16-Nov-05	EP115340
Desiccant Material Included in a Closed Container	CH/LI	99122375.1	17-Apr-96		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	СН	04783117.7	3-Sep-04		Andam
Process and Apparatus for Making a Leakproof Cap and Body Assembly	CA	2,262,975	27-Jun-97	15-May-07	2262975
Co-Continuous Interconnecting Channel Morphology Composition	CA	2368319	9-Oct-1	N/A	
Thermoplastic Composition Comprising a CO2 Releasing Material	CA	2558744	4-Mar-05		
Process and Apparatus for Making a Leakproof Plastic Container by Completely Ejecting from a Mold and Transferring to a Cap Closing Station	CA	2372272	24-Jan-01	N/A	
Container with Pill Dispensing Insert	CA	2541021	1 - Oct-04	}	

Title	Country	<u>Serial #</u>	Application Date	<u>Issued</u>	Publication/ Patent No. Number
A Leakproof, Resealable Container and Cap Assembly	CA	2,391,852	31-Aug-00	31-Jul-07	2391852
Desiccant Entrained Polymer	CA	2258680	5-Mar-98	4-Sep-07	
Meter Strip Dispenser Assembly (Diagnostic Strip Dispenser)	CA	2433630	28-Dec-01	2-Sep-08	2,433,630
Interconnecting Channel Morphology Composition for Releasing CO2	CA	2432858	19-Dec-01	N/A	
Modified Polymers Having Controlled Transmission Rates	CA	2337604	25-May-99	11-Dec-07	
Modified Polymers Having Controlled Transmission Rates	CA	2336463	25-May-99	11-Dec-07	2,337,604
Monolithic Polymer Composition Having an Activation Material	CA	2344190	17-Sep-99	28-Mar-06	
Monolithic Polymer Composition Having an Absorbing Material	CA	2344189	17-Sep-99	N/A	
Monolithic Polymer Composition Having a Releasing Material	CA	2,344,188	17-Sep-99		
Dispenser for Solid Objects	CA	2,489,872	20-Jun-03		
Lid for Disposable Drink Cups having a Flap Wherein the Lid/Cup Assembly is Leak and Drop Resistant	CA	2,526,711	21-May-04		2526711
Moisture-Tight Edible Film Dispenser and Method Thereof	CA	2545782	24-Nov-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CA	2,537,699	3-Sep-04		
Unitary Container and Flip-top cap Assembly Having Child Resistant Safety Features	CA	2601815	24-Mar-06		

<u>Title</u>	Country	Serial#	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Re-Sealing Mechanism for a Solid Dosage Dispenser	CA	2561699	29-Mar - 05	•	
Active Film Adhered to Flexible Packages and Method Thereof	CA	2561310	28-Mar-05		
Re-Sealable Moisture Tight Containers for Strips and the Like Having Alternative Sealing Mechanisms	CA	2585813	10/20/2005 (PCT filing date)		
Dispensing Apparatus for Diagnostic Test Strip and/or Medicine	CA	2603554	6-Apr-06		
Method for embedding a small quantity of active material in a multi compartment housing	CA	PCT/US07/60061	3-Jan-07		
Sliding Child Safety Feature	CA	PCT/US2007/001185	17-Jan-07		
Twist and Lift Flip-Top Container	CA	PCT/US07/05951	7-Mar-07		
Dissimilar Materials Injection Molded Mechanical Interlock	CA		4-May-07		
BRV 1 (FLIP-TOP SAMPLE CONTAINER WITH A PIERCABLE SAMPLING SEPTUM)	CA				3-Арг-09
BRV 2 (Flip top sample container)	CA				3-Apr-09
Design - Oval with platform	СА	TBA	ТВА	10-Sep-08	
Vial - Design	СА	TBA	10-Sep-08		
Vial Rack - Design Dairy Rack with Vial	CA	ТВА	10-Sep-08		
Process and Apparatus for Making a Leakproof Cap and Body Assembly	BR	PI 9711243-7	27-Jun-97	6-Dec-05	PI 9711243-7

Title	Country	Serial#	Application Date	<u>Issued</u>	Publication/ Patent No. Number
Co-Continuous Interconnecting Channel Morphology Composition	BR	PI 0104483-4	9-Feb-01	N/A	
A Leakproof, Resealable Container and Cap Assembly	BR	PI 0013693-0	31-Aug-00	N/A	
A Barrier Pack Having An Absorbing Agent Applied To The Interior Of the Pack	BR	PI 0011671-8	15-Jun-00		PI 0011671-8
Desiccant Material Included in a Closed Container	BR	PI 9608007-8	17-Apr-96		
A Leakproof, Resealable Container and Cap Assembly	AU	12499/01	31-Aug-00	30-Sep-04	777030
Desiccant Entrained Polymer	AU	66841/98	5-Mar-98	24-May-01	729802
Desiccant Entrained Polymer	AU	42035/99	25-May-99	4-Jul-02	745516
Desiccant Entrained Polymer	AU	71422/00	6-Nov-00	17-Jan-02	742886
Modified Polymers Having Controlled Transmission Rates	AU	43138/99	25-May-99	9-May-02	743397
Monolithic Polymer Composition Having an Activation Material	AU	61500/99	17-Sep-99	763747	763747
A Barrier Pack Having An Absorbing Agent Applied To The Interior Of the Pack	AU	56162/00	15-Jun-00		AU760090
BRV 1 (FLIP-TOP SAMPLE CONTAINER WITH A PIERCABLE SAMPLING SEPTUM)	AU	11583/2008	3-Apr-08	28-Jul-08	320475
BRV 2 (Flip top sample container)	AU	11584/2008	3-Apr-08	320476	28-Jul-08
Oval Vial with Spline Insert	AU	12722/2008	5-Jun-08		
Oval Vial with Platform	AU	12724/2008	5-Jun-08	21-Aug-08	320782

<u>Title</u>	Country	Serial#	Application Date	<u>Issued</u> .	Publication/ Patent No. Number
Oval Vial with Insert	AU	12723/2008	5-Jun-08	21-Aug-08	320783
Oval Vial with Insert and False Bottom	AU	12721/2008	5-Jun-08	21-Aug-08	320785
Oval Vial with Insert	AU	12723/2008	5-Jun-08	21-Aug-08	320784
Vial - Design	AU	13840/2008	12-Aug-08		
Vial - Design w/ projection	AU	13841/2008	12-Aug-08		
Vial Rack - Design Dairy Rack with Vial	AU	13750/2008	6-Aug-08		

EXHIBIT B

Trademark	Country	Serial No.	Application Date	Registration No.
ACTIV-DRI	US	75/566,494	7-Oct-98	2,526,427
ACTIV-FILM	US	75,621,964	14-Jan-99	2,392,787
ACTIV-PAK	US	75/566,496	7-Oct-98	2,416,813
ACTIV-POLYMER	US	77/175,586	7-May-07	15-Jul-08
ACTIV-STRIP	US	75/566,497	7-Oct-98	2,458,970
ACTIV-TAB	US	75/566,498	7-Oct-98	2,415,051
ACTIV-VIAL	US	75/566,499	7-Oct-98	2,548,705
ACTIV-VIAL CR	US	77/319759	2-Nov-07	deletation
CSP	US	76/167,900	20-Nov-00	2,517,075
CSP TECHNOLOGIES	US	76/033,420	25-Apr-00	2,465,525
CSP Technologies Engineered Polymeric Solutions (Logo)	US	76/033,421	25-Apr-00	2,462,542
CSP Technologies Engineered Polymeric Solutions (Word)	US	76/033,422	25-Apr-00	2,495,884
DESI-KEY	US	77/272,720	6-Sep-07	
DESI-KEY SYSTEM	US	77/272,740	6-Sep-07	
EASY TRAVELER	US	78/199,362	2-Jan-03	2,877,984
SIP 'N TOSS	us	77/456,644	24-Apr-08	
EASY TRAVELER	СТМ	3246444	2-Jul-03	
EASYCLIC	СТМ	2704179	13-May-02	
EASYCLIC & LOGO	СТМ	2704138	13-May-02	
EZ TRAVELER	СТМ	3246402	2-Jul-03	

ATL 16,938,294v2 9-26-08

RECORDED: 11/06/2008